



FIG S4. A β signal mutation does not affect the interaction of EspPΔ5 with SurA. Urea-denatured EspPΔ5 or EspPΔ5^{Y1298A, F1300A} (0.2 μM) was incubated with proteoliposomes containing the Bam complex (0.2 μM) in POPC and the indicated amount of SurA at 30° C for 30 min. Protein cleavage was visualized by Western blot using an antiserum raised against an EspP C-terminal peptide.